## OFFICE OF THE DIRECTOR OF INDUSTRIES AND COMMERCE IN MYSORE, BANGALORE.

Statement of wholesale and retail prices in Bangalore City for week ending Saturday the 18th February 1938.

Food, articles	Quality	Seers	Lbs. Per hag				Rate	_		Market report	Rotail prices
Food grains and Pulses—			-	Re	ā.	p.		Нa,	a. p.	,	
Rice	Guntoor per palla	100	246	12	8	0	to	15	0. 0	594	64 to 74 seers per
	Pattasamanahalli Sanna	100,	246	1 15			]			No stock	rupee
	per palla. Dharapur per palla Mysore Kaddi per palla.	100 100	248 246	10	e	0	ţa	ni 1.	0,0	Do ,	8 to 9 sears per
Ragi	Alubbalu per palla Duyam (Black) per cart load.	100° 640°	246	24	ů	0	to	27	0.0	No stock.es	On to ox
,	Superior (Red) per cart load.	640	***	28	0	0,	to	] 80	0 0	40	20 60 20 11
Tur Tur (Del)	Gulberga	149	1 000	1		*	******		*	444	10# . 9
Avare	*****	444	040	1		,	400000			1 ***	103 44 20
Avare (Dal)	4,1410	144		į			****			4 444	8 to 91 "
Oils and Oil seeds	Sweet oil		261	4	8	0	to	6	8.0	A HEAT	0-2-0 per seer-
Oil sceds	Castor oil Gingelly or Til seed per	255	28	80	0	0	to	.86	4 0	. 411	0-2-0 per seer
Other Food Arti-	candy. Castor seed per candy	255	100	20	0	0	to	24	0 0		********
Sugar	White Burn	414	25	8	6	0	to		12 0 10 0	like	0-7-0 to 0-8-0 per visa.
Jaggery	Achu	#1# #4#	28	1	64	000	to		10 .0	1099 444	0-3-0 to 3-6-0 per
Ghee	Superior (Mandya)	413	261	15	Ô	ŏ	to	16	0 0	. 897	2-0-0 to 2-2-0 per -
Salt	Bombay Salt (Black)	105	***	7	8	0				***	13 seem per rupeo.

Bangalobe, Dated 20th February 1933. H, K, RAMIENGAR,
For Director.

## MYSORE DEPARTMENT OF HEALTH.

Note on the state of Public Health in Mysore State, for the week ended . Thursday, February 16, 1933.

A total of 51 attacks with 38 deaths from plague was returned during the week against 68 attacks with 43 deaths in the previous week. The Cities of Bangalore and Mysore and Kolar Gold Field Area returned 3 attacks with 2 deaths, 2 attacks with 1 death and 4 attacks with 3 deaths, respectively. Comparative figures for the corresponding week in 1932 and 1931, were 108 attacks with 65 deaths and 101 attacks with 45 deaths, respectively.

Seventeen attacks with two deaths from small-pox were reported from one village in each of T.-Narasipur, Mandya, Chennarayapatna, and Sagar Taluks and from Dodballapur and Malavalli Towns and from the Cities of Bangalore and Mysore and Kolar Gold Field Area.

One fatal case of Influenza was reported from Kolar Gold Field Area.

The State remained free from Cholera and Relapsing Fever.

The total mortality for Bangalore City amounted to 96, representing a calculated annual ratio of 28 96 per mille of population against the average ratio of 25 34 for the corresponding week of last year. Classified according to causes, the deaths numbered—2 under plague, 5 under broncho-pneumonia, 3 under pneumonia, 1 under typhoid, 2 under other fevers, 8 under phthisis, 11 under dysentery and diarrhoea and 64 under all other causes.

During the week, the Civil and Military Station, Bangalore, returned 67 deaths representing a calculated annual ratio of 25:59 per mille of population as against the average ratio of 28:69 for the corresponding week of last year. Classified according to causes, the deaths were—small-pox 2, broncho-pneumonia 5, pneumonia 6, other fevers 1, phthisis 6, dysentery and diarrhosa 8 and all other causes 39.

The total mortality for Mysore City was 42, representing a calculated annual ratio of 20°88 per mille of population as against the average ratio of 27°66 for the corresponding week of last year. Classified according to causes, the deaths were plague 1, malaria 4, pneumonia 3, other fevers 2, phthisis 3, dysentery and diarrhosa 5, and all other causes 24.

There were 44 deaths from all causes in Kolar Gold Field equivalent to a calculated annual ratio of 2749 per mille of population against the average ratio of 3299 for the corresponding week of last year. Classified according to causes, the deaths numbered—3 under plague, 1 under broncho-pneumonia, 5 under other fevers, 1 under phthisis, 2, under dysentery and diarrhosa and 32 under all other causes.

E. R. SUNDARARAJAN